

WHAT WE ARE

FORREST CORP is one of the leaders among manufacturers, indenting agents, exporters and suppliers of a comprehensive range of quality dyestuffs, dyes intermediates, and pigment intermediates for different industrial requirements. We have excellent supplying capacity at FORREST with the range of above dyestuffs, dyes intermediates, pigment intermediates. At FORREST, our main goal is quality, time, and commitment with words. FORREST continues to play a leading role in the indenting and supplying the above range of products in India with the intent to further strengthen its position for its quality products. With our decades of experience and extensive industry knowledge, we have been able to face the challenges of the global market place and deliver quality products in adherence with market standards and parameters.





OUR VISION

We will work together to define and understand every process performed by the organization and continuously strive to improve the quality at different stages of production and supply. Our aim is to grow by providing standard and superior chemical products and support services that are always a step ahead, eco-friendly, and loved by our customers.

We will give our customers every reason to rely on us and will achieve our vision by developing win-win partnerships with our clients and open communications with our all stake holders including associates, customers and suppliers.

OUR MISSION

Our mission is to be a market leader in terms of dyestuffs, dyes intermediates, Pigment Intermediates

WHY FORREST?

Some of our specialties that make us a reliable business partner to work with are

- Long experience and extensive industry knowledge.
- State-of-the-art production facilities.
- Superior quality color, dyes and chemicals matching industry standards and parameters.
- Timely deliveries.
- Proven record in successful of small as well as bulk orders.
- Cost effectiveness.
- Excellent after sales service.



GROUP OF COMPANIES

Our group of companies are divided into two departments:

MANUFACTURING AND EXPORTING

1. DEPARTMENT OF MANUFACTURING: KINJAL CHEMICALS

Authorised Person: Mr Kirtibhai Patel, Mr Bhavesh Patel Email: kinjalchemicals1@gmail.com - kinjalchemicals@yahoo.com Manufacturing of Nitrobenzene, Resist Salt, Metanilic Acid, Aniline 2:5 Disulphonic acid, & Meta Amino Phenol



OUR SERIES OF PRODUCTION

Nitrobenzene-1200 mt/ month • Resist Salt-500 mt/ month • Metanilic Acid-300 mt/ month Aniline 2:5 Disulphonic Acid-200 mt / month • Expandable to 100 mt more/month

OUR MANUFACTURING SITES ARE LOCATED INTO 3 UNITS

Unit 1: NITROBENZENE, METANILIC ACID, ANILINE 2,5 DISULPHONIC ACID

AHMEDABAD

Unit 2: META AMINO PHENOL

AHMEDABAD

Unit 3: NITROBENZENE, RESIST SALT AND METANILIC ACID

VAPI

We have our own ice manufacturing plant capacity of 50 mt for consumption into dyes manufacturing.

2. DEPARTMENT OF EXPORT

FORREST CORP (Sister Concern of Kinjal Chemicals)

ADDRESS: 506, Phase 4, Gidc Naroda, Ahmedabad 382330.

Export will be strictly done under name of Forrest Corp.

Authorized Person: Mr. Dhruvin Patel

Email: dhruvin.patel@forrestcorp.com - contact@forrestcorp.com

FORREST CORP is a sister concern company of KINJAL CHEMICALS regulated only for export and international business operations of Nitrobenzene, Resist Salt, Metanilic Acid, Aniline 2:5 Disulphonic Acid (Both free acid and monosodium salt and meta Amino Phenol.

EXPANSION PROJECTS IN PIPELINE

Unit 2: Meta Amino Phenol (100mt/month)

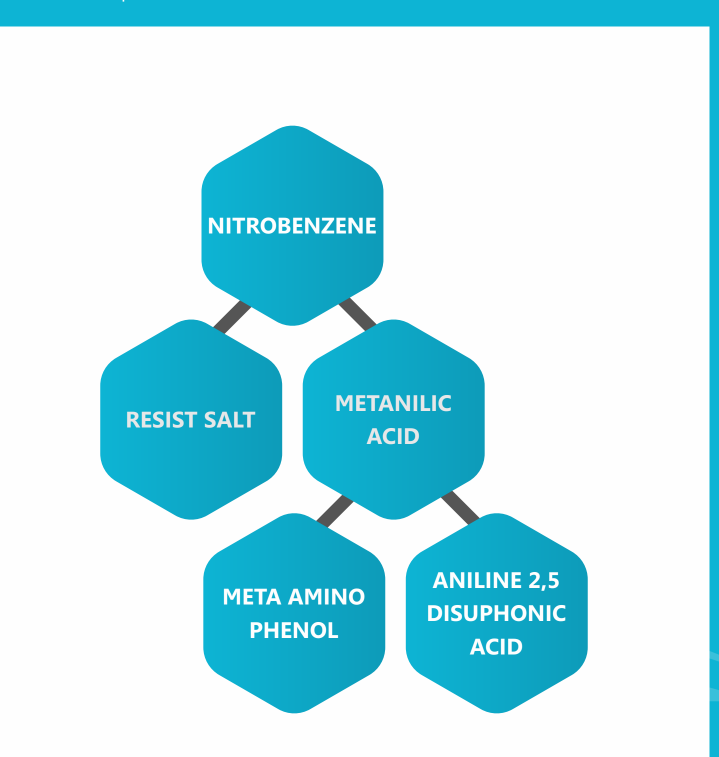
PRODUCT CHAIN

CONSUMPTION CYCLE

We consume Nitrobenzene to manufacture Resist Salt and Metanilic acid.

We consume Metanilic acid to manufacture

Aniline 2:5 Disulphonic Acid and Meta Amino Phenol.



PRODUCT NAME - NITROBENZENE

NO	PARAMETERS	NITROBENZENE			
1	CAS NO	98-95-3 NO ₂			
2	FORMULA	C ₆ H ₅ NO ₂			
3	PURITY	99.8 %			
4	DI-NITROBENENE	0.1% BY WT MAX			
5	BENZENE	0.1% BY WT MAX			
6	MW	123.11			
7	ВР	210 TO 211 C			
8	PHYSICAL APPEARANCE	LIGHT YELLOW COLOR LIQUID			
9	SPECIFIC GRAVITY	1.2 AT 27 C			
10	PURITY	99.8% MIN BY GLC			
11	CRYSTALLIZATION POINT	5.5 C			
12	MOISTURE	750PPM (MAX)			
13	DISTILLATION RANGE	95% BETWEEN 209-212 C AT MM HG			
14	SAFETY PRECAUTION	INFLAMMABLE, AVOID SKIN CONTACT			
15	PACKING	LOOSE IN TANKER LOAD(MS) ALSO AVAILABLE IN			
	MS HDPE DRUMS				

TEXTILE AUXILIARY - RESIST SALT

We are providing a quality assured range of **RESIST SALT** that is composed by the using of quality assured ingredients under the guidance of skillful and experienced professionals. The offered product is checked against numerous quality parameters before final delivery.

PRODUCT NAME - RESIST SALT

We specialize in manufacturing resist salt that are available in both powder and wet form. These salts can be manufactured in different grades according to the requirement of the customer like granules with different concentration.

NO	PARAMETERS	RESIST SALT		
1	SYNONYMS	meta nitrobenzene sulphonic acid,		
		META NITROBENZENE SODIUM SULPHONATE		
2	MOLECULAR FORMULA	C6H4NSO5NA		
3	PURITY	96 % MINIMUM		
4	MOLECULAR WEIGHT	225 GM/MOL		
5	APPEARANCE	OFF WHITE POWDER (GRANULES)		
6	INSOLUBLES	< 0.1 %		
7	BASIS OF SALE	ON ASIS BASIS		
8	PACKING	25KGS. / 50 KGS. HDPE WOVEN BAGS WITH PE LINER		
9	CAPACITY	500 MT/MONTH		

PRODUCT NAME - METANILIC ACID

NO	PARAMETERS	METANILIC ACID			
1	CAS NO	121-47-1			
2	APPEARANCE	OFF WHITE DRYPOWDER			
3	MOL WT	173.19			
4	HPLC	98.5-99.5			
5	PURITY	98%MIN (98-99%)			
6	SULFANILIC ACID	<0.5%			
7	IRON CONTENT	50PPM MAXIMUM			
8	MOISTURE CONTENT	<0.30% (BY K/F METHOD)			
9	INSOLUBLES	<0.5%			
10	PACKING	25KG BAGS WITH HDPE LINER			
11	CAPACITY	300 MT / MONTH			

PRODUCT NAME - ANILINE 2:5 DISULPHONIC ACID

NO	PARAMETERS	ANILINE 2:5 DISULPHONIC ACID	ANILINE 2:5 DISULPHONIC ACID MONOSODIUM SALT	
1	CAS NO	98-44-2	24605-36-5	
2	APPEARANCE	OFF WHITE WET POWDER	OFF WHITE WET POWDER	
3	MOL WT	253.19	275.5	
4	HPLC	98-99	98-99	
5	PURITY	80% MIX	87% MIX	
6	METANILIC ACID	0.4-0.6%	0.4-0.6%	
7	ANILINE 2:4 DISULPHONIC ACID	0.2-0.4%	0.2-0.4%	
8	SULFANILIC ACID	NOT DETECTED (<=0.01)	NOT DETECTED (<=0.01)	
9	ORTHANILIC ACID	NOT DETECTED (<=0.01)	NOT DETECTED (<=0.01)	
10	SODIUM SULFATE / SODIUM CHLORIDE	4-7%	4-7%	
11	MOISTURE CONTENT	5-7%	5-7%	
12	INSOLUBLES	<0.1%	<0.1%	
13	CAPACITY	200 MT/ MONTH		

PRODUCT NAME - META AMINO PHENOL

NO	PARAMETERS	META AMINO PHENOL			
1	PRODUCT NAME	meta amino phenol			
2	CHEMICAL NAME	3-AMINO 1-HYDROXY BENZENE, 3-HYDROXY ANIUNE			
3	EMPIRICAL FORMULA	C ₆ H ₇ NO			
4	CAS NO	591-27-5			
5	APPEARANCE	OFF WHITE TO WHITE COLOURED FLAKES			
6	MOL WT	109.13			
7	MELTING POINT	120 -124 °C			
8	MOISTURE	MAX. 0.2%			
9	TRANSMISSION	MIN. 88.0%			
10	PURITY (by Perchloric Acid)	MIN. 99.5%			
11	PURITY (by GC)	MIN. 99.5%			
12	PACKING	25kgs NET EACH BAGS,			
		500kgs NET EACH JUMBO,			
		10kgs NET EACH HDPE DRUMS			
13	CAPACITY	100 MT/ MONTH			

OTHER TRADING PRODUCTS

RANGE OF PRODUCTS

Forrest corp offers disclipine of products ranging from dyestuffs, dyes intermediates, basic chemicals, solvents, & pharma intermediates for domestic and international markets.

STABILITY OF SUPPLY

We are a reputed company adhering to strict quality standards. Sourcing from quality, quantity & stable suppliers with competitive rates has always been our only priority. Stage wise SGS or Intertek inspection from reputed centers is being done pre and post shipments for import and export of our goods.

CUSTOM SYNTHESIS

Chemicals developed in our own laboratory, own producing base, or sourced from our suppliers - our standards always exceed expectations.

RANGE OF TRADING PRODUCTS					
NO	NAME	CHEMICAL NAME	CAS	MOL WT	MOL FORMULA
1	4 SULPHO	2 Amino 4 Sulpho Benzoic			
	ANTHRANILIC ACID	Acid, 4 Sulpho 2 Amino	98-43-1	217	C ₇ H ₇ NO₅S
		Benzoic Acid			
2	HYDRAZONE OF	2-(2-Benzylidenehydrazino)	77734-52-2	320	C14H12O5N2S
۷	4-SULPHO	4-Sulfo Benzoic Acid	77734-32-2		
3	MUA	META UREIDO ANILINE	25711-72-2	151.16	$C_7H_9N_3O$
4	MPDSA	2,4-Diaminobenzene	3177-22-8	210.22	C6H8O3N2SNa
4		Sulphonic Acid Sodium Salt			
5	BDSA	2,4-Diaminobenzene	128-42-7	188.2	C6H8N2O0S
		Sulphonic Acid Sodium Salt			
6	BDSA	Benzedene Disulphonic Acid	117-61-3	344	C12H12S2O6N2
7	6-ACETYL OAPSA	6 Acetyl 2 (Ortho) Amino	40306-75-0	246.20	C8H10O5N2S
/		Phenol 4 Sulfonic Acid			



Factory Details KINJAL CHEMICALS

C/1b/145/3, Phase 2, Gidc Naroda, Ahmedabad 382330 kinjalchemicals@yahoo.com

Registered office FORREST CORP

506, Phase 4, GIDC Naroda, Ahmedabad-382330, Gujarat india contact@forrestcorp.com • www.forrestcorp.com

© 079 - 22813338 | +91 9726 325 476